COVID-19 DAILY UPDATES

Date	Population	Confirmed cases	Deaths	Total Test Completed	Number Hospitalized	Recovered	Pending Tests
7/10/2020							
Global	7.6 Billion	12,291,645	555,480				
Nationwide	330 Million	3,138,911 ^2 %(+59,551) past 24 hr.	134,450^1%(+ 890) past 24 hr.				
NC	10.4 Million	81,331	1,479	1,121,811	1,046	55,318	
Madison County	21,763	16	0		0	8	67

NC is averaging an 8 to 10% positive infection rate for testing. This rate is high, compared to most of the nation.

Date	County	# of Cases	# of Deaths
7/10/2020	Avery	23	0
	Buncombe	802	30
	Burke	1,161	20
	Cherokee	58	2
	Haywood	117	0
	Henderson	836	50
	Jackson	164	1
	Macon	322	1
	Madison	16	0
	McDowell	310	2
	Mitchell	55	0
	Polk	93	4
	Rutherford	366	9
	Swain	71	1
	Transylvania	41	1
	Wilkes	608	6
	Yancey	53	0

Broken down by age, gender, cases and deaths.

, , , , ,						
Date	Age Group	Percent and numbers	Percent of Deaths and	Gender	Percent of cases	Percent of Deaths
			numbers			
7/10/2020	0-17	11% (8,486)	0% (2)	Male	49%(38,545)	54% (775)
	18-24	13% (10,477)	0% (2)	Female	51%(39,929)	46% (675)
	25-49	45%(35,478)	5%(78)	Unknown	2%	
	50-64	19% (15,179)	15%(226)			
	65 -74	6% (4,996)	20%(295)			
_	75+	6%(4,634)	59%(859)			

COVID-19 DAILY UPDATES

Top 8 North Carolina Counties with over a thousand cases

Date	County	# of Cases	# of Deaths
7/10/2020	Mecklenburg	14,157	158
	Wake	6,898	60
	Durham	4,260	67
	Guilford	3,361	121
	Wayne	1,964	30
	Forsyth	3,525	37
	Duplin	1,637	29
	Roberson	1,479	44

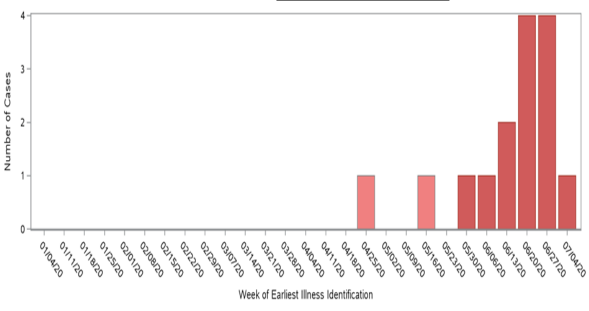
States Surrounding North Carolina

Date	State	# of cases	# of Deaths	#	
				hospitalizations	
7/10/2020	GA	98,828	2,930		
	TN	61,082	822	3088	
	VA	67,482	1,938		
	SC	50,691	928	3090	

B. CASES BY DATE OF EARLIEST ILLNESS IDENTIFICATION AND CONGREGATE LIVING SETTING ASSOCIATION

This shows whether the number of new cases associated with a congregate living facility is growing. We look at the total number of cases to see whether the proportion associated with congregate living is increasing or decreasing.

Madison County Data



Congregate Living Setting Associated Yes No/Unknown